

L Number	Hits	Search Text	DB	Time stamp
1	8957	regress\$5 with (formula or algorithm or equation or calculat\$4 or expression or logistic\$4 or statistic\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 17:21
7	53292	hmo or PPO or mco or ((health or manage\$4 or service or physician or provider) with (organization or organisation or care or maintenance))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 17:23
13	48473	(risk or mortality or morbidity or maintenance) with (individual or patient or user or consumer or customer or client)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 17:25
19	149	(regress\$5 with (formula or algorithm or equation or calculat\$4 or expression or logistic\$4 or statistic\$4)) and (hmo or PPO or mco or ((health or manage\$4 or service or physician or provider) with (organization or organisation or care or maintenance))) and ((risk or mortality or morbidity or maintenance) with (individual or patient or user or consumer or customer or client))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 17:25
25	41	(regress\$5 with (formula or algorithm or equation or calculat\$4 or expression or logistic\$4 or statistic\$4)) same ((risk or mortality or morbidity or maintenance) with (individual or patient or user or consumer or customer or client))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 17:25
31	11	((regress\$5 with (formula or algorithm or equation or calculat\$4 or expression or logistic\$4 or statistic\$4)) and (hmo or PPO or mco or ((health or manage\$4 or service or physician or provider) with (organization or organisation or care or maintenance))) and ((risk or mortality or morbidity or maintenance) with (individual or patient or user or consumer or customer or client))) and ((regress\$5 with (formula or algorithm or equation or calculat\$4 or expression or logistic\$4 or statistic\$4)) same ((risk or mortality or morbidity or maintenance) with (individual or patient or user or consumer or customer or client)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 17:25

consulted Joe Thomas
search results